## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

05-105318

(43) Date of publication of application: 27.04.1993

(51) Int. CI.

B65H 39/11

G03G 15/00 G03G 15/00

(21) Application number: 03-261381

(71) Applicant: RICOH CO LTD

(22) Date of filing:

13, 09, 1991

(72) Inventor: UENO YUJI

HOSOI MASATOSHI ICHIKAWA MITSURU SEKI NOBUYOSHI

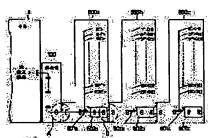
MAEDA KEIJI WATANABE TETSUJI

MORII NOBUYUKI HATTORI MINORU

## (54) AFTERTREATMENT SYSTEM FOR PAPER SHEET

## (57) Abstract:

PURPOSE: To simplify connecting mechanism and control software in the case of performing the multistage connection of afterteatment devices for paper sheets. CONSTITUTION: A centered state by a foremost-stage image forming device 1 so as to draw these sheets into a specified width position, a master post treatment device 800a, a sub-post treatment device 800b, and a sub-subpost treatment device 800 are connected in this order to this foremost-stage image forming device 1. The post treatment devices 800a-800c are respectively provided with connecting units 802a-802c for discharging the sheets from the pre-stage device to the post-stage post treatment devices. The connecting units 802a-802c are respectively controlled by the post treatment devices 800a-800c, and driving force is transmitted to the skewing part 100 and connecting units 802a, 802b from the poststage post treatment devices 800a-800c.



LEGAL STATUS

[Date of request for examination]

25, 08, 1998

Date of sending the examiner's decision

of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

BEST AVAILABLE COPY